

L Number	Hits	Search Text	DB	Time stamp
1	55219	(oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))	USPAT; EPO; JPO	2002/10/03 20:20
5	75579	(oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:20
12	569678	(anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:21
19	210	((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:23
26	166	(((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @ad<19990422	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:30
33	41	(((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @rlad<19990422	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:23
40	178	(((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @ad<19990422) (((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @rlad<19990422)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:24
47	5	((((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @ad<19990422) (((((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2")))) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric))) and @rlad<19990422)) and (gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:28
54	1200	(gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:49

61	675	((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @ad<19990422	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:30
68	173	((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @rlad<19990422	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:31
75	734	((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @ad<19990422) ((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @rlad<19990422	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:31
82	63	((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))) and (((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @ad<19990422) ((gate adj (isolat\$3 insulat\$3 dielectric oxide dioxide pentaoxide pentoxide)) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)) and @rlad<19990422)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:50
89	105	(densification densif\$5) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:49
96	10	((oxidiz\$3 oxidis\$3 oxidation) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))) ((anneal\$3 bak\$3 heat\$3) near20 (wet steam water moist moisture pyrogenic ("H.sub.2" near2 "O.sub.2"))) and ((densification densif\$5) near15 (perovskite ferroelectric PZT BZT or (tanatalum adj (pentaoxide pentoxide oxide)) or (high adj dielectric) or ("Ta.sub.2" adj "O.sub.5") or Ta2O5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 20:50